INCORPORATED BY REFERENCE IN
401 KAR 38:080
Filed with LRC on July 12, 1996

Please type or print clearly in ink (Do not use pencil) **DEP-7058A (JUNE 1995)** Kentucky Natural Resources and Environmental Protection Cabinet Department for Environmental Protection Division of Waste Management 14 Reilly Road-Frankfort, Kentucky 40601 Part A of the Kentucky Hazardous Waste **Permit Application** Facility's EPA ID Number: FEE FOR OFFICIAL USE ONLY: SUBMITTED: Date: DO NOT WRITE IN THIS SPACE FIRST SUBMITTAL (see INSTRUCTIONS) REVISION PAGE \_\_\_\_\_ of \_\_\_\_ 1. Name of Facility: Location of Facility: 2. City: \_\_\_\_\_ State: \_\_\_\_ Zip Code: \_\_\_\_\_ 3. County: \_\_\_\_\_ See INSTRUCTIONS: Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_ Name of Land Owner: See INSTRUCTIONS: 4. ☐ State (S) Legal status of Land Owner: Federal (F) County (C) ☐ Indian (I) ☐ Municipal (M) District (D) Private (P) Other (O) specify: Land Owner's Mailing Address: City: \_\_\_\_\_ State: \_\_\_\_ Zip Code: \_\_\_\_\_ Facility Land Owner's Telephone Number: ( 5. Existing Facilities, provide the date operation began or construction commenced: (Month, Day, Year) New Facilities, provide the date operation is expected to begin: (Month, Day, Year) Facility Mailing Address: 6. \_\_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_ 7. Facility Contact Person: Phone Number: ( Facility Contact Person may be reached at Mailing Address Location Address Other, Specify: Street Address: \_\_\_\_\_ \_\_\_\_\_\_ State: \_\_\_\_\_\_ Zip Code: \_\_\_\_\_

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riefly describe the type of business conducted at t	his site:									<del></del>
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11. PROCESS DESCRIPTION. See Instructions.

Facility's EPA ID Number		
Facility's EF	\	

DESCRIPTION OF PROCESS						
				. –		
OPERATING STATUS CODE				*	<del>.</del>	·
NUMBER OF INDIVIDUAL UNITS IN THIS PROCESS						
UNIT OF MEASURE						
PROCESS DESIGN CARACITY OF ALL UNITS LISTED UNDER THIS NAME						
PROCESS						
LEGAL						
UNIQUE UNIT OR GROUP NAME						
CONNERCIAL						Cool MILL FOR THE SOUR

Facility's EPA ID Number

PAGE — of — land page 12. WASTE STREAM DESCRIPTION. See *Instructions*.

WASTE STREAM NUMBER	ESTIMATED ANNUAL WASTE AMOUNT	UNIT OF MEASURE	EPA WASTE NUMBERS	PROCESS CODES ASSOCIATED WITH THIS WASTE
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		TONS		
·		TONS	:	
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DEP-70SSA (JUNE 1995)

PAGE	of				Faci	lity's I	EPA II	) Numb	per		
13.	Existing Environmental Permits:										
	Inter-State Regional Program [A]:									. · · · · · · · ·	<del></del>
	Single Well (FURS) [B]:										<del></del> .
	County Program [C]:				·						
	DOE Program [D]:										_
	Other EPA Program [E]: EPA 404 (dredge or fill program) [F]:				. speci	иу: _					
	USGS Program [G]:										
	Area Wells (FURS) [H]:										
	MOTIC III.										-
	Superfund (CERCLIS) [K]:									·	
	FATES [L]:										
	Municipal (city, town, etc.) Program [M]:	D.T.							···········		-
	NPDES/KPDES (discharges to surface water) PSD (prevention of significant deterioration -	[IN]: —	r Act	, Ltd.							<del>-</del> -
	CDS [Q]:										
	RCRA (hazardous wastes) [R]:				-						
	State Program [S]:										<del></del>
	DOT Program [T]:									<del></del>	
	UIC (underground injection of fluids) [U]: -										
	Intra-State Regional Program [W]:							c			
	Other Federal Programs [X]:	formatio	n Syct	lam) [	νη.	_	speci	ry: —			-
	CICIS (OTS Chemicals in Commerce In Other Non Federal Programs [Z]:	тогшашо	n oysi	еш) [	ı j. ——		:				
	Other Non Federal Trograms [2].										
14.	FACILITY STATUS:										
	☐ Waste is NOT received from off-site	Accep	ts was	ste fron	n any o	ff-site	sour	ce(s) [	A]		
	Accepts waste from only a restricted group of off-s Specify:	ite source	(s) [R	]				. '			
15.	PHOTOGRAPHS, DRAWING AND MAP - SEE IN All existing facilities must include photographs (aerial or g treatment or disposal areas; and sites of future treatment, showing the general layout of the facility and a topograform.	round-leve storage o	l) that r disp	clearl osal ai	reas. A	ll exis	sting t	faciliti	es mus	t includ	e a drawin
16.	If the facility owner is also the facility operator, plea Owner Certification - I certify under penalty of law submitted in this and all attached documents, and tha obtaining the information, I believe that the submitted significant penalties for submitting false information, in	that I ha t based o informati	ve pen n my on is	rsonall inquir true, a	y examing of the securate	ined a se ind , and	and a dividu comp	m fam als in dete.	uiliar w nmedia I am a	tely res	ponsible fo
,	NAME (PRINT OR TYPE)	SIGNATU	RE					<del></del>			DATE SIGNE
17.	Operator Certification - I certify under penalty of lar submitted in this and all attached documents, and that obtaining the information, I believe that the submitted significant penalties for submitting false information, in	t based o informat	n my on is	inquir true, a	y of tho occurate	se ind	dividu comp	ıals in olete.	media I am a	tely res	ponsible fo
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18.	Land Owner Certification - I certify under penalty of l submitted in this and all attached documents, and the obtaining the information, I believe that the submitted significant penalties for submitting false information, in	t based o informat	n my on is	inquir true, a	y of the securate	se in , and	dividı comp	ıals in olete.	nmedia I am a	tely res	ponsible for
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11	. A Marie Control of the Control of										

# General Instructions for Part A of the Kentucky Hazardous Waste Permit Application (DEP-7058A, effective 6/95)

Instructions are provided only for categories on Part A of the Kentucky Hazardous Waste Permit Application form which are not self explanatory. If you have questions about any information category, please call the Division of Waste Management at (502) 564-6716 and ask for the Hazardous Waste Branch. The form must be typed or printed legibly. Important Note: This Part A of the Kentuck Hazardous Waste Permit Application form will supersede all Part A forms previously submitted for your company. Be sure to include all information for every activity at your installation.

Fee Submitted: Complete this category with the amount of your enclosed check. Checks must be made payable to the Kentucky State Treasurer. DO NOT SEND YOUR CHECK TO THE KENTUCKY STATE TREASURER--IT MUST BE SUBMITTED WITH YOUF FORM. The fee for first time notification is \$1000; there is no fee to modify the Part A form.

First Submittal: Applications marked as "first submittal" must be accompanied by the completed form (DEP-7037).

- 3. Latitude/Longitude: This can be obtained from a USGS topographic map. Latitude and longitude must be provided in degrees minutes and seconds. If you cannot determine this information for your company, leave this category blank and send a map which clearly identifies your company's location with respect to named streets and landmarks.
- 4. Name of Land Owner: Enter the name of the property owner(s) of the land. Identify EVERY individual or stockholder owning 25% or more interest in this property. Use a separate sheet if necessary. Identify the legal status of the land owner and provide a mailing address and telephone number of the land owner's contact person.
- 8. Name of Facility Operator: Enter the legal name of the company(ies) or individual(s) that serve as the operator at this facility. Identify EVERY individual or stockholder owning 25% or more interest in the operation of this facility. Use a separate sheet if necessary. Identify the legal status of the operator and provide a mailing address and telephone number of the operator.
- 9. Name of Facility Owner: Enter the legal name of the company(ies) or individual(s) that own this facility. Identify EVERY stockholder owning 25% or more interest in this facility. Use a separate sheet if necessary. Identify the legal status of the owner and provide a mailing address and telephone number of the owner's contact person.
- 10. SIC Codes: Identify the four-digit Standard Industrial Classification code that applies to your business. If several codes apply, use up to four separate SIC codes to describe your business. The first SIC code entered is the primary code for the facility. SIC Codes can be obtained from the 1987 Standard Industrial Classification Manual available at libraries or from the Division of Waste Management.

## 11. PROCESS DESCRIPTION

COMMERCIAL INDICATOR:

1 = Accepts waste from off-site generators

2=Accepts waste only from related "captive" off-site generators (same corporation)

3=Accepts waste from a restricted group of off-site generators

4=Not commercial-accepts no off-site waste (Closed units should use this category)

UNIQUE UNIT OR GROUP NAME: Provide a brief and unique name (the computer will accept only 18 characters) for each unit or group of units at the facility. Do NOT include units that have verified clean closure. Names must be descriptive and must be identified on the attached maps. These names should be referenced on future submittal such as Part B applications and reports. Examples of descriptive names include. Tank Farm 1; Drum Area; West Pond; Cool Pond; Acid Tank; Tank B52; etc..

LEGAL STATUS CODE: Use from the double character legal status codes identified below for the process code selected for each unit/group name:

DL=Delisted

EM = Emergency Permit

PM=Pre-Mod Authorization

IS=Interim Status

PR=Proposed

PI = Permitted

IT=Interim Status Terminated LI=Loss of Interim Status

PT=Permit Terminated/Permit Expired, not Continued RD=Research, Development, and Demonstration Permit

LP=Loss of Pre-Mod Authorization

RQ=Requested but Not Approved

NN=Non-notifier/Illegal

RU=Permit-by-Rule SR=State Regulated

NR=Never Regulated as a TSD

SK=State Regulated

PC=Post-Closure Permitted

TA=Temporary Authorization

PROCESS CODES: Use any code from the tables below that applies. The "Unit of Measure" used to report "Process Design Capacity" must be one of the codes identified in the table below. For example, a tank system for treatment (T01) may only report "Process Design Capacity" in gallons per day (U) or liters per day (V).

	TREATMENT	
PROCESS CODE	PROCESS DESCRIPTION	UNIT OF MEASURE CODE
T01	Tank Treatment	D, E, H, J, N, R, S, U, V, W
Т02	Surface Impoundment Treatment	D, E, H, J, N, R, S, U, V, W
Т03	Incinerator	D, E, H, I, J, N, R, S, U, V, W, X
T04	Other Treatment	D, E, H, I, J, N, R, S, U, V, W, X
T80	Boiler	E, G, H, I, L, X
T81	Cement Kiln	D, E, H, I, J, N, R, S, U, V, W, X
T82	Lime Kiln	D, E, H, I, J, N, R, S, U, V, W, X
.T83	Aggregate Kiln	D, E, H, I, J, N, R, S, U, V, W, X
T84	Phosphate Kiln	D, E, H, I, J, N, R, S, U, V, W, X
T85	Coke Oven	D, E, H, I, J, N, R, S, U, V, W, X
Т86	Blast Furnace	D, E, H, I, J, N, R, S, U, V, W, X
T87	Smelting, Melting, or Refining Furnace	D, E, H, I, J, N, R, S, U, V, W, X
T88	Titanium Dioxide Chloride Process Oxidation Reactor	D, E, H, I, J, N, R, S, U, V, W, X
T89	Methane Reforming Furnace	D, E, H, I, J, N, R, S, U, V, W, X

## PROCESS CODES CONTINUED...

"Use any code from the tables below that applies"

	TREATMENT CONTINUED	
T90	Pulping Liquor Recovery Furnace	D, E, H, I, J, N, R, S, U, V, W, X
T91	Combustion Device Used in the Recovery of Sulfur Values from Spent Sulfuric Acid	D, E, H, I, J, N, R, S, U, V, W, X
T92	Halogen Acid Furnaces	D, E, H, I, J, N, R, S, U, V, W, X
Т93	Other Industrial Furnaces Listed in 401 KAR 30:010	D, E, H, I, J, N, R, S, U, V, W, X
T94	Containment Building for Treatment	C, D, E, H, J, N, R, S, U, V, W, Y

	STORAGE	
PROCESS CODE	PROCESS DESCRIPTION	UNIT OF MEASURE CODE
S01	Container	C, G, L, Y
S02	Tank Storage	C, G, L, Y
S03	Waste Pile Storage	C, Y
S04	Surface Impoundment Storage	C, G, L, Y
S05	Drip Pad	B, C, G, L, Q, Y
S06	Containment Building for Storage	C, Y
S99	Other Storage	A, B, C, D, E, F, G, H, I, J, L, N, Q, R, S, U, V, W, Y

	DISPOSAL	
PROCESS CODE	PROCESS DESCRIPTION	UNIT OF MEASURE CODE
D79	Underground Injection Well Disposal	G, L, U, V
D80	Landfill	A, B, C, F, Q, Y
D81	Land Application	B, C, Q, Y
D82	Ocean Disposal	U, V
D83	Surface Impoundment Disposal	C, G, L, Y
D99	Other Disposal	A, B, C, D, E, F, G, H, I, J, L, N, Q, R, S, U, V, W, Y

"Use any code from the table below that applies"

	MISCELLANEOUS	
PROCESS CODE	PROCESS DESCRIPTION	UNIT OF MEASURE CODE
X01	Open Burning/Open Detonation	A, B, C, D, E, F, G, H, I, J, L, N, Q, R, S, U, V, W, X, Y
X02	Mechanical Processing-	D, E, H, J, N, R, S, U, V, W
X03	Thermal Unit	C, D, I, J, N, R, S, U, V, W, X, Y
X04	Geologic Repository	A, C, F, G, L, Y
X99	Other Subpart X (Other Miscellaneous Units)	A, B, C, D, E, F, G, H, I, I, L, N, Q, R, S, U, V, W, Y

PROCESS DESIGN CAPACITY: If the unit/group of units is operating, provide the total capacity for the entire group of units identified under the Unique Unit ID Name. For example, a storage tank farm with four 1,000 gallon tanks could be reported as 4,000 G (gallons). If the unit/group of units is closed with waste in place, provide the total amount of waste or soil contamination disposed. For example, a landfill with an original design capacity of 1,000 cubic yards that closed with only 500 cubic yards of waste in place would be reported as 500 Y (cubic yards). A tank that closed as a landfill due to contamination would be reported as a landfill (D8O) with the estimated amount of soil contamination present in A (acre-feet) or F (hectare-meter). A certified clean closed unit which has been verified by the Division (i.e., a verified clean closed container storage unit) is NOT reported.

UNIT OF MEASURE: Use the single digit Unit of Measure Code identified below for the Process Code selected for each unit. For example for a container storage area (S01), the only valid units of measure are gallons (G) or liters (L).

L=liters A=acre-feet N=short tons per day B=acres Q=hectares C=cubic meters R=kilograms per hour D=short tons per hour S=metric tons per day E=gallons per hour U=gallons per day F=hectare-meter V=liters per day G = gallonsW=metric tons per hour H=liters per hour X=million BTU's per hour I=BTUs per hour Y=cubic yards J=pounds per hour

NUMBER OF INDIVIDUAL UNITS IN PROCESS: Identify the number of individual units within the area identified with the Unique Unit or Group ID Name. For example, a tank farm may have five tanks within the containment area; a cooling water system may have only one impoundment; a container storage area may be divided into three separate containments areas, etc. Do not count the number of containers within each containment area; count each containment area.

OPERATING STATUS CODE: Use from the double character operating status codes identified below for the process code selected for each unit/group name:

AB=Abandoned

BC=Before Construction

CC=Clean Closed

CN=Constructed, Not Yet Managing Hazardous Waste

CO=Completed Post-Closure Care

CP=Closed with waste in place

CR=Conducting Activities not Requiring a Permit

CV=Converted but Not RCRA Closed

DC=Delay of Closure

IN=Inactive/Closing but not yet RCRA Closed

OP=Operating, Actively Managing RCRA-Regulated Waste

PF=Protective Filer

SF=Referred to CERCLA

UC=Under Construction

DESCRIPTION OF PROCESS: Provide a brief description of each process for every unique unit/group name (i.e. storage of waste antifreeze, storage/treatment of halogenated waste, etc.).

### 12. WASTE STREAM DESCRIPTION

WASTE STREAM NUMBER: Number each waste stream. A waste stream is the total output of waste at a single "point of generation" such as the waste generated by a piece of equipment or at the end of a pipeline, etc. Closed facilities/units should report the waste streams which remain on-site (i.e., landfill, disposal surface impoundments, soil contamination from tanks, etc.), but NOT generator accumulation wastes or clean closed units. Waste stream examples: acetone waste (F003) which is generated from two separate processes (such as degreasing and paint removal) would be reported on two separate lines with two different waste stream numbers. A waste which is generated as a mixture of several hazardous wastes (i.e., degreasing solvent containing both acetone and 1,1,1-trichloroethane) would be reported as a single waste stream F003/F001, if it is mixed before the point of generation.

ESTIMATED ANNUAL WASTE AMOUNT: List the estimated annual amount of waste managed at this facility for each waste stream listed. For closed facilities, this category should be completed with a zero since no new wastes will be received annually (i.e., closed landfills, D80 can only be reported with a zero).

UNIT OF MEASURE: The annual estimated amount of waste managed must be reported in TONS (2000 pounds per ton). When possible, use the actual weight of the waste. Approximations can be made for liquids based upon the weight of water (8.34 pounds per gallon).

EPA WASTE NUMBERS: List every EPA waste number that describes the waste stream. Facilities/units that closed with waste or soil contamination in place should report the waste numbers for these wastes. The codes PALL, UALL, FALL, KALL, or DALL may be used to designate that a waste stream contains EVERY waste listed under P(PALL), U(UALL), F(FALL), K(KALL), or D(DALL) waste codes. The lists of hazardous wastes are found in 401 KAR 31:040. The waste numbers for characteristically hazardous wastes are found in 401 KAR 31:030.

PROCESS CODES ASSOCIATED WITH THIS WASTE: Identify every process code from the preceding page that is used in the management of each waste stream. Process codes on this page must match those reported in item 11 Process Description.

#### 13. EXISTING ENVIRONMENTAL PERMITS:

Identify every existing environmental permit that your facility holds. Categories that are not applicable may be left blank.

### 14. FACILITY STATUS:

Mark each category that is applicable. Identify whether your facility operates as a commercial waste management facility and whether waste is received from off-site. Commercial facilities typically are those that accept waste from off-site and whose primary business is waste management as opposed to manufacturing or other services. Non-commercial or private facilities typically handle only those wastes generated on-site or from related (same corporation) generators.

### 15. PHOTOGRAPHS, DRAWING AND MAPS:

Each Part A must be accompanied by the following:

(1)Topographic map of the area extending at least to one mile beyond the property boundaries of the facility which clearly shows: (a) the legal boundaries of the facility (b) the location and serial number of each existing or proposed intake and discharge structure all hazardous waste management facilities (d) each well where you inject fluids underground and (e) all springs and surface water bodies in the area plus all drinking water wells within 1/4 mile of the facility which are identified in the public record or are otherwise known to you. Each map must contain the map scale, a meridian arrow showing north, and latitude/longitude at the nearest whole second. On all maps which depict rivers, show the direction of flow. You must use a 7 ½ minute map published by the US Geological Survey if one is available for your area. If a 7 ½ minute map is unavailable you may use a 15 minute map from the US Geological Survey. If neither a 7 ½ minute map nor a 15 minute map is available from the US Geological Survey, then use a plat map or other appropriate map which includes all the required information and briefly describe land uses in the map area (i.e., residential, commercial, etc.). You may trace a map from a geological survey chart or other map meeting the required specifications. If you do, your map must bear the number or title of the map or chart from which it was traced. It must include the names of towns, water bodies and other prominent points.

(2)All existing facilities must include a drawing showing the general layout of the facility. The drawing must be approximately to scale and must fit on an 8 ½ x 11 inch piece of paper. The drawing must show (a) the property boundaries of the facility; (b) the areas occupied by all storage, treatment or disposal operations; the name of each hazardous waste operation and this name MUST match the name provided for each unit in category 11; (d) areas of past storage, treatment or disposal operations; (e) areas of future storage, treatment, or disposal operations, and approximate dimensions for the property boundaries and all storage, treatment or disposal areas. NEW FACILITIES are not required to submit this drawing.

(3)All existing facilities must include photographs that clearly delineate (a) all existing structures (b) all existing areas for storage, treatment, or disposal and <sup>©</sup> all known sites for future storage, treatment or disposal operations. Photographs may be in color or black and white. They may be taken at ground level or may be aerial photographs. The date that each photograph was taken must be included on the back of the photograph.

- 16. OWNER CERTIFICATION:
- 17. OPERATOR CERTIFICATION:
- 18. LAND OWNER CERTIFICATION:

Each entity must certify the accuracy of the Part A form. All Part A forms must include this certification to be considered complete. Copied or stamped signatures are not acceptable. If the company, which owns the facility is the same as the company which operates the facility, only

one signature is required in Item 17. If one company owns the facility, operates the facility, and owns the land, then only one signature is required in Item 17. Each certification must be originally signed and dated by the owner, operator, land owner or an "authorized representative" of the owner, operator or land owner. "Authorized representative" is defined in 401 KAR 38:070, Section 7 and includes:

- (1) For corporations: (a) a responsible corporate officer such as a president, vice president, secretary or treasurer or any other person who performs a similar policy/decision making role for the corporation; or (b) the manager of a manufacturing, production or operating facility employing more than 250 persons or having gross annual sales or expenditures exceeding \$25 million (in second quarter 1980 dollars) if authority to sign documents has been delegated to this manager in accordance with corporate procedures.
- (2) For partnerships: a general partner
- (3) For sole proprietorships: the proprietor
- (4) For public agencies: a principal executive officer (i.e, the chief executive officer of the agency or a senior executive officer having responsibility for overall operations of a principal geographic unit of the agency) or a ranking elected official.

IMPORTANT NOTE: All information submitted on this form will be subject to public disclosure to the extent provided by Kentucky law. Persons filing this form may make claims of confidentiality in accordance with 400 KAR 1:060.